

80/276/MCR

MAINTENANCE CYCLE REPORT

Date of circulation

	80		2000-07-21	
		Title of the TC or SC concerned Maritime navigation and radiocommunication equipment and systems		
	Publication nu IEC 61097		Original publication date: 1994-06	
Title of publication: Global maritime distress ar equipment - Operational ar results				
The Maintenance Team makes the fo	llowing recommendation for the	above publication (check	k one of the alternatives)	
The publication is to be withder Reasons for the withdrawal:	Irawn			
Date of withdrawal: National Committees objecting to this decision should inform Central Office within two months.				
The publication is reconfirme The validity date for the publi		e place in .		
The publication is to be revis Global maritime distress ar equipment - Operational ar results (Titre F):	d safety system (GMD	SS) - Part 3: Digita	al selective calling (DSC)	
The publication is to be amer	nded and will be included in t	ne work programme		
The project is assigned to Maintenand		Name, address and e-mail of project leader Timothy Maguire US Coast Guard (G-SCT-2) Washington DC 20593 e-mail: tmaguire@comdt.uscg.mil		
Project plan:				
Proposed target date for submission of a	ee annex) CDV:	FDIS:	Date of publication as an IS:	
The date and place of the next MT me	eting are:see Annex	or arrangements fo	or electronic operations are annexed .	
National Committees objecting to this months, otherwise the recommendation			h copy to the Central Office, within two	
	ame or signature of secretary 1. A. Rambaut			

IEC/TC or SC

normally the validity date given in the publication or approved by the Committee of Action

80/276/MCR

ANNEX

1. REASONS FOR REVISION

- a) Use of this standard for testing DSC equipment has shown that inter-operability between equipments of different manufacturers is no consistant. Extra tests are required to ensure compatibility.
- b) Revisions to the normative references especially the relevant ITU recommendations and IMO resolutions need to be incorporated.

2. ACTION ON NATIONAL COMMITTEES AND LIAISON ORGANIZATIONS

The P members of IEC TC 80 and Liaison Organizations are invited to propose experts who are prepared to take an active part in the work programme. This will mean preparing drafts and comments within a restrained time-scale.

Initially the number of experts is restricted to two per P member and one per Liaison Organization. This is proposed in order to make the work of the Convenor manageable and to speed up the whole process of drafting and comment.

Names and credentials of the experts to be forwarded to the convenor by the 15th September 2000

3. DETAILED PROGRAMME AND METHOD OF WORKING

The Convenor is to propose a meeting as soon as the names of the experts have been determined. This meeting will determine the exact scope of the work, and the time-scales for the CDV, FDIS and proposed publication.

4. A revised Maintenance cycle report will be issued after this meeting.